10/550167 JC17 Rec'd PCT/PTO 20 SEP 2005

In the Claims:

Please cancel claims 1-6 without prejudice or disclaimer of the subject matter contained therein.

Claims 1-6 (Cancelled).

Please add the following new claims:

- 7. (New) A method for determining charges in real time for value-added
- 2 services in a telecommunication network, having an intelligent network structure, in which a caller selects a value-added service by dialing an associated destination number,
- 4 0900 $x_1...x_9$, comprising:

8

10

12

intercepting the destination number, 0900 x₁...x₉ in an intelligent network element

of the telecommunication network and converting this destination number into a special

access number, in the form of 0121100 x₁...x₉, for the value-added service;

establishing a connection between the intelligent network element and the valueadded service provider through the use of the destination number;

transmitting the applicable rate for the use of the requested value-added service from the value-added service provider to the intelligent network element in the form of a new destination number, $01211 \text{ y}_1\text{y}_2 \text{ x}_1...\text{x}_9$, for the requested value-added service, where the transmission of the new destination number occurs by means of a user-to-user datum

14 (USR) in the release message;

evaluating the new destination number in the intelligent network element; and establishing a connection between the caller and the value-added service with the new destination number, in the form of 01211 y₁y₂ x₁...x₉, at the stated rate.

18

16

- 8. (New) The method according to claim 7, wherein during the use of a
- value-added service, the value-added service provider can change the rate at any time by terminating the current connection and transmitting a new destination number, in the
- form of 01211 z_1z_2 $x_1...x_9$, in the release message, and using the new destination number, a connection is established between the caller and the new telephone number that is
- 6 charged at the new rate.
- 9. (New) The method according to claim 7, and further comprising
 2 identifying the value-added service in relation to a particular component, x₁...x₉, of the telephone number.
- 10. (New) The method according to claim 8, and further comprising
 identifying the value-added service in relation to a particular component, x₁...x₉, of the telephone number.
- 11. (New) The method according to claim 7, and further comprising encoding
 the rate by means of a particular component, y₁y₂; z₁z₂, of the destination number.

- 12. (New) The method according to claim 8, and further comprising
 2 identifying the value-added service in relation to a particular component, x₁...x₉, of the telephone number.
- 13. (New) The method according to claim 9, and further comprising
 2 identifying the value-added service in relation to a particular component, x₁...x₉, of the telephone number.
- 14. (New) The method according to claim 7, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 15. (New) The method according to claim 8, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 16. (New) The method according to claim 9, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 17. (New) The method according to claim 10, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as

the telephone number, thereby permitting the accounting systems to allocate a rate.

- 18. (New) The method according to claim 11, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 19. (New) The method according to claim 12, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 20. (New) The method according to claim 13, and further comprising entering
 the new telephone number, 01211 y₁y₂ x₁...x₉; 01211 z₁z₂ x₁...x₉, into the billing record as
 the telephone number, thereby permitting the accounting systems to allocate a rate.
- 21. (New) The method according to claim 7, and further comprising sending
 2 price information that corresponds to the rate determined to the caller's mobile telephone terminal.
- 22. (New) The method according to claim 8, and further comprising sending
 2 price information that corresponds to the rate determined to the caller's mobile telephone terminal.

- 23. (New) The method according to claim 9, and further comprising sending
 2 price information that corresponds to the rate determined to the caller's mobile telephone terminal.
- 24. (New) The method according to claim 10, and further comprising sending
 2 price information that corresponds to the rate determined to the caller's mobile telephone terminal.
- 25. (New) The method according to claim 11, and further comprising sending
 2 price information that corresponds to the rate determined to the caller's mobile telephone terminal.
- 26. (New) The method according to claim 14, and further comprising sending price information that corresponds to the rate determined to the caller's mobile telephone terminal.